EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	813	\$liposome with (bind bound attach link linker attached linked binder) with cell with (surface membrane)	US-PGPUB; USPAT; USOCR	OR	OFF	2010/05/20 10:26
L3	9765	liposome with drug	US-PGPUB; USPAT; USOCR	OR	OFF	2010/05/20 10:26
L4	284	2 and 3	US-PGPUB; USPAT; USOCR	OR	OFF	2010/05/20 10:26
L5	421	liposome with magnet \$7	US-PGPUB; USPAT; USOCR	OR	OFF	2010/05/20 10:28
L6	17	4 and 5	US-PGPUB; USPAT; USOCR	OR	OFF	2010/05/20 10:28
L7	3	handy.in. and alzheimers	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/20 12:09
S1	3	("2000071169").PN.	US-PGPUB; USPAT; DERWENT	OR	OFF	2009/03/31 18:18
S2	2	("4219411" "6203487").PN.	US-PGPUB; USPAT	OR	ON	2009/03/31 18:20
S3	1	("6203487").PN.	US-PGPUB; USPAT	OR	OFF	2009/03/31 18:23
S4	1	("6203482").PN.	US-PGPUB; USPAT	OR	OFF	2009/03/31 18:25
S5	10	((MITSUO) near2 (OCHI)).INV.	US-PGPUB; USPAT	OR	ON	2009/03/31 19:08
S6	2	S5 and magnet\$7	US-PGPUB; USPAT	OR	ON	2009/03/31 19:09
S7	28	((MITSUO) near2 (OCHI)).INV.	EPO; JPO; DERWENT	OR	ON	2009/03/31 19:10
S8	717	"128/899".CCLS.	US-PGPUB; USPAT	OR	ON	2009/03/31 19:12
S9	169	S8 and cell	US-PGPUB; USPAT	OR	ON	2009/03/31 19:12
S10	108603	antigen with antibody	US-PGPUB; USPAT	OR	ON	2009/03/31 19:12
S11	31839	cell magnet\$7	US-PGPUB; USPAT	WITH	ON	2009/03/31 19:12
S12	9965	S10 and S11	US-PGPUB; USPAT	WITH	ON	2009/03/31 19:13

S13	1356	S10 same S11	US-PGPUB; USPAT	WITH	ON	2009/03/31 19:13
S14	680	S10 with S11	US-PGPUB; USPAT	WITH	ON	2009/03/31 19:13
S15	106097	chondrocyte mesenchymal lymphocyte integrin	US-PGPUB; USPAT	OR	ON	2009/03/31 19:13
S16	480	S14 and S15	US-PGPUB; USPAT	OR	ON	2009/03/31 19:13
S17	0	S16 and cencer	US-PGPUB; USPAT	OR	ON	2009/03/31 19:14
S18	393	S16 and cancer	US-PGPUB; USPAT	OR	ON	2009/03/31 19:14
S19	0	S8 and S18	US-PGPUB; USPAT	OR	ON	2009/03/31 19:14
S20	0	S8 and S14	US-PGPUB; USPAT	OR	ON	2009/03/31 19:14
S21	227	(600/12).OOLS.	US-PGPUB; USPAT	OR	OFF	2009/03/31 19:15
S22	52	("0360842" "1474624" "2642514" "2714960" "3289836" "3294237" "3607718" "3627678" "3902994" "4102780"). PN. OR ("4219411"). URPN.	US-PGPUB; USPAT; USOCR	OR	MON	2009/03/31 19:16
\$23	15	("3592185" "4106488" "4136683" "4136683" "4652257" "5067952" "5087438" "5129877" "5236410" "5441507" "5655546" "592124"), PN, OR ("6203487"), URPN.	US-PGPUB; USPAT; USOCR	OR	MON	2009/03/31 19:18
S24	974	eisai.as.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/31 19:40
\$25	974	eisai.as.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/01 10:37
S26	100	S25 and magnet\$7	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/01 10:37
S27	1	"10554259"	US-PGPUB; USPAT	OR	ON	2009/12/30 12:17
S28	0	"11535251"	US-PGPUB; USPAT	OR	ON	2010/01/04 15:25
S29	25766	arginine glycine (aspartic near acid) serine	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/26 13:46

S30	10733	S29 and cell and magnet \$7	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/26 13:47
S31	15562	rgds or grgds	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/26 13:47
S32	3525	S31 and cell and magnet \$7	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/26 13:47
S33	471	(rgds or grgds) with (link or linker)	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/26 14:06
S34	107	S33 and magnet\$7	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/26 14:06
S35	29425	arginine glycine ((aspartic near acid) or aspartate) serine	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/26 14:10
S36	1999	rgds or grgds	US-PGPUB; USPAT; USOCR	WITH	OFF	2010/04/26 14:15
S37	214	S36 and (link or linker) and cell and magnet\$7	US-PGPUB; USPAT; USOCR	WITH	OFF	2010/04/26 14:15
S38	1999	rgds or grgds	US-PGPUB; USPAT; USOCR	WITH	OFF	2010/04/26 15:08
S40	31215	S35 or S38	US-PGPUB; USPAT; USOCR	WITH	OFF	2010/04/26 15:08
S41	6	(magnet\$7 near particle) with (coat or coated) with (peptide or \$40)	US-PGPUB; USPAT; USOCR	WITH	OFF	2010/04/26 15:15
S42	25	(magnet\$7 near particle) with (coat or coated) with (peptide or \$40)	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/26 15:16
S43	5276	(magnet\$7 near particle) with (coat or coated)	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/26 15:22
S44	7	(magnetic particle) with "rgds"	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/26 15:40
S45	7	(magnetic particle) with rgds	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/26 15:41
S46	1	(magnetic particle) with rgds	US-PGPUB; USPAT; USOCR	WITH	OFF	2010/04/26 15:41
S47	0	(magnetic particle) with grgds	US-PGPUB; USPAT; USOCR	WITH	OFF	2010/04/26 15:41
S48	0	(magnetic particle) with grgd	US-PGPUB; USPAT; USOCR	WITH	OFF	2010/04/26 15:41
S49	93	(rgds or grgds) with (adhesive or immobil\$)	US-PGPUB; USPAT; USOCR	WITH	OFF	2010/04/26 15:51
S50	0	((rgds or grgds) with (adhesive or immobil\$)) same magnet\$7	US-PGPUB; USPAT; USOCR	WITH	OFF	2010/04/26 15:52

S51	26	((rgds or grgds) with (adhesive or immobil\$)) and magnet\$7	US-PGPUB; USPAT; USOOR	WITH	OFF	2010/04/26 15:52
S52	13	(attach or link) (magnetic near (particle or sphere or bead)) cell	US-PGPUB; USPAT; USOCR	WITH	OFF	2010/04/26 15:54
S53	152	(attached or linked) (magnetic near (particle or sphere or bead)) cell	US-PGPUB; USPAT; USOOR	WITH	OFF	2010/04/26 15:56
S54	0	S53 and S36	US-PGPUB; USPAT; USOCR	WITH	OFF	2010/04/26 15:56
S 55	1	(magnetic particle) same S38	US-PGPUB; USPAT; USOCR	WITH	OFF	2010/04/26 16:03
S56	42	magnetic same S38	US-PGPUB; USPAT; USOCR	WITH	OFF	2010/04/26 16:05
S57	2272	(arg gly asp ser)	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/26 16:13
S58	343	S57 same (bind or binding or attachment or attaching or attach immobil\$ or link or linker)	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/26 16:13
S59	9	S58 and (magnet or magnetic near (particle or sphere or ball or bead))	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/26 16:14
S62	171781	("424").CLAS.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/04/26 17:29
S63	362	S38 and S62	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/26 17:29
S64	145	S63 and magnet\$7	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/26 17:29
S 65	30	\$63 and (magnet or magnetic near (particle or sphere or ball or bead))	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/26 17:29
S67	32807	cell (binding or binder or link or linker) sequence	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 09:36
S70	1999	rgds or grgds	US-PGPUB; USPAT; USOCR	WITH	OFF	2010/04/27 09:36
S71	35482	arg gly asp ser	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 09:37
S 73	17	arginine glysine ((aspartic near acid) or aspartate) serine	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 09:38
S74	37103	S70 S71 S73	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/27 09:39

S75	9106	S67 and S74	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/27 09:39
S76	208	S67 same S74	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/27 09:39
S77	3	("2000071169").PN.	US-PGPUB; USPAT; USOOR; DERWENT	OR	OFF	2010/04/27 09:48
S78	2461	magnetic\$ (label\$ or tag or tagged) cell	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 10:13
S79	252	S78 and S74	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 10:14
S80	1	S78 and S70	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 10:14
S81	35517	magnetic\$ with cell	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 10:15
S82	77	S81 and S70	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 10:15
S83	3	magnetic (particle or bead or sphere or ball) coat peptide	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 10:17
S84	12	magnetic (particle or bead or sphere or ball) coating peptide	US-PGPUB; USPAT; USOOR	WITH	ON	2010/04/27 10:18
S85	1	S84 and rgd\$	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 10:21
S86	34	magnetic (particle or bead or sphere or ball) with fibronectin	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 10:32
S87	5	magnetic (particle or bead or sphere or ball) (coat or coating) same fibronectin	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 10:32
S88	5	magnetic near (particle or bead or sphere or ball or material) same ((coat or coating) with (rgds or grgds or fibronectin))	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 10:35
S8 9	5	(magnetic near (particle or bead or sphere or ball or material)) same ((coat or coating) with (rgds or grgds or fibronectin))	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 10:36

S90	743	(attach or attached or attachment or attaching or binder or binding or bound or adhere or	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 11:02
		adhered or link or linker or linked) magnetic (particle or material or sphere or bead) cell (surface or membrane)				
S91	20860	cell near sorting	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 11:02
S92	297	S90 and S91	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 11:02
S93	486	S90 and cancer	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 11:06
S94	12	S90 and dementia	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 11:07
S95	12845	(inject or administer) with cell	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 11:17
S96	70	S93 and S95	US-PGPUB; USPAT; USOCR	WITH	ON	2010/04/27 11:17
S97	4617	mesenchymal near5 cell	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/27 13:08
S98	82333	drug near delivery	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/27 13:08
S99	1091	S97 and S98	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/27 13:09
S100	530	S99 and magnetic	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/27 13:09
S101	39	magnetic same S97	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/27 13:09
S102	6	S101 and S98	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/27 13:09
S103	1907	(drug near delivery) same magnetic	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/27 13:10
S104	10	S97 and S103	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/27 13:10
S105	12	S97 same S98	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/27 13:11
S106	74637	(chondrocyte or lymphocyte or (stem near cell))	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/27 13:12
S107	677	S98 same S106	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/27 13:12
S108	138983	(magnetic near (particle material bead sphere))	US-PGPUB; USPAT; USOCR	OR	OFF	2010/04/27 13:13
S109	11	S107 and S108	US-PGPUB; USPAT; USOCR	OR	OFF	2010/04/27 13:13

S110	286	cell with (drug near carrier)	US-PGPUB; USPAT; USOCR	OR	OFF	2010/04/27 13:22
S111	16	S110 and S108	US-PGPUB; USPAT; USOCR	OR	OFF	2010/04/27 13:23
S112	89638	drug near (deliver\$ or carry or carrier)	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/27 13:32
S113	705	S112 same S106	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/27 13:32
S114	12	S113 and S108	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/27 13:33
S 115	1	S114 not S109	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/04/27 13:33
S116	17598	cell same S112	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/27 13:35
S117	5571	S116 and S106	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/27 13:35
S118	798	S117 and S108	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/27 13:35
S119	779	S118 and cancer	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/27 13:35
S120	16	S118 and dementia	US-PGPUB; USPAT; USOCR	OR	ON	2010/04/27 13:36
S121	243	(magnet\$7 near (particle or bead or sphere or ball)) with (bind or bound or attach or attached) with cell	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/05/12 10:28
S122	93398	drug near5 deliver\$	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/05/12 10:29
S123	31	S121 and S122	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/05/12 10:29
S124	22	("4209394" "4432873" "4710472" "4795698" "4988618" "5053344" "5553348" "5553288" "5559002" "5541072" "5559002" "5681478" "5705402" "5746321" "5858223" "5968820" "5974901"). PN. OR ("6312910").	US-PGPUB; USPAT; USOCR	ÖR	ON	2010/05/12
S125	18	S124 and cell	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/05/12 10:32

S126	92	(magnetic near5 field) same (dementia or alzheimer\$ or parkinson \$)	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/05/12 13:12
S127	4	S126 and (magnet\$7 near (particle or bead or sphere or ball))	US-PGPUB; USPAT; USOOR	NEAR	OFF	2010/05/12 13:12
S128	2	(("6470846") or ("5496258")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/05/12 13:13
S129	2	(("5470846") or ("5496258")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2010/05/12 13:13
S130	37	S121 and (dementia or alzheimer\$ or parkinson \$)	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/05/12 13:20
S131	22	((magnetic near field) with brain) same (dementia or alzheimer \$ or parkinson\$)	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/05/12 13:21
S132	0	magnetic particle protein coating concentration	US-PGPUB; USPAT; USOOR	NEAR	OFF	2010/05/12 13:37
S133	18722	magnetic particle protein coating concentration	US-PGPUB; USPAT; USOCR	AND	OFF	2010/05/12 13:37
S134	338	(magnetic near particle) and ((protein or peptide) (coating or coat) with concentration)	US-PGPUB; USPAT; USOCR	AND	OFF	2010/05/12 13:38
S135	51	(magnetic near particle) and ((protein or peptide) with (coating or coat) with concentration)	US-PGPUB; USPAT; USOCR	AND	OFF	2010/05/12 13:38
S136	0	ratio with (magnetic near (material or particle or sphere or bead or ball)) with (protein OR peptide) with (coat or coating)	US-PGPUB; USPAT; USOCR	AND	OFF	2010/05/12 14:59
S137	1	ratio with (magnetic near (material or particle or sphere or bead or ball)) with (protein OR peptide)	US-PGPUB; USPAT; USOCR	AND	OFF	2010/05/12 15:00
S138	45577	ng with mg	US-PGPUB; USPAT; USOCR	AND	OFF	2010/05/12 15:02
S139	134070	(magnetic near (material or particle or sphere))	US-PGPUB; USPAT; USOCR	AND	OFF	2010/05/12 15:03

S140	547	(magnetic near (material or particle or sphere)) with (coat or coated or coating or encapsulat\$) with (polymer or peptide or protein)	US-PGPUB; USPAT; USOCR	AND	OFF	2010/05/12 15:03
S141	3	S140 and S138	US-PGPUB; USPAT; USOCR	AND	OFF	2010/05/12 15:04
S142	87	(peptide or polymer) near5 (ng or ug or microgram or microg or micro) with magnetic	US-PGPUB; USPAT; USOCR	AND	OFF	2010/05/12 15:08
S143	5	(peptide or polymer) near5 (ng or ug or microgram or microg) with magnetic	US-PGPUB; USPAT; USOCR	AND	OFF	2010/05/12 15:08
S144	0	(protein or peptide) (coat or coating) (magnetic near (material or \$particle))	US-PGPUB; USPAT; USOCR	NEAR	OFF	2010/05/12 15:25
S145	20	(protein or peptide) (coat or coating) (magnetic near (material or \$particle))	US-PGPUB; USPAT; USOCR	WITH	OFF	2010/05/12 15:25
S146	37	(ratio or concentration) with (protein or peptide or rgd or rgds or grgds) with (magnetic near (particle or microsphere or sphere or material))	US-PGPUB; USPAT; USOOR	OR	ON	2010/05/12 16:08
S147	10	(ratio or concentration) with (protein or peptide or rgd or rgds or grgds) with (magnetic near (particle or microsphere or sphere or material)) and ng	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/12 16:09
S148	27	S146 not S147	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/12 16:13
S149	1051	(magnetic near (particle or material)) with (coat or coating or coated or encapsul\$) with (drug or agent)	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/18 19:47
S150	49	(magnetic near particle) with (coat or coating or coated or encapsul\$) with (drug)	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/18 19:48
S153	20564	taxol	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/19 13:52

S154	0	(magnetic near particle) with taxol	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/19 13:53
S155	0	(magnetic near sphere) with taxol	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/19 13:53
S156	106	(magnetic) with taxol	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/19 13:53
S157	0	(magnetic near5 carrier) same taxol	US-PGPUB; USPAT; USOCR	OR	ON	2010/05/19 13:54
S158	5			OR	ON	2010/05/19 13:54

^{5/20/2010 2:58:36} PM

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